SUPPLEMENT TO

ATMOSPHERIC ENVIRONMENT

Volume 32 1998

Volume Contents, Author Index and Subject Index



ATMOSPHERIC ENVIRONMENT

SENIOR EXECUTIVE EDITOR

Prof. P. Brimblecombe, Norwich, U.K.

EXECUTIVE EDITORS

Dr A. S. Lefohn, Helena, MT, U.S.A. Dr H. B. Singh, Moffett Field, CA, U.S.A.

EDITORIAL ADVISORY BOARD

Dr H. M. ApSimon, London, U.K. Dr J. F. Austin, Norwich, U.K. Prof. Dr P. J. H. Builtjes, Delft, The Netherlands Dr G. R. Carmichael, Iowa City, IA, U.S.A. Prof. M. A. Carroll, Ann Arbor, MA, U.S.A. Dr R. Chatfield, NASA Ames Research Center, CA, U.S.A. Prof. B. Padmanabhamurthy, New Delhi, India Dr Y. S. Chung, Chongwon, Choongbook, Korea Dr W. F. Dabberdt, Boulder, CO, U.S.A. Prof. P. K. Dasgupta, Lubbock, TX, U.S.A. Prof. B. J. Finlayson-Pitts, Irvine, CA, U.S.A. Dr D. G. Fox, Fort Collins, CO, U.S.A. Prof. Dr J. Fuhrer, Liebefeld-Bern, Switzerland Dr J. A. Garland, Harwell, U.K. Dr D. F. Gatz, Champaign, IL, U.S.A. Prof. Y. Goldreich, Ramat-Gan, Israel Dr J. M. Hales, Kennewick, WA, U.S.A. Dr R. M. Harrison, Birmingham, U.K. Dr M. Hazucha, Chapel Hill, NC, U.S.A.

Dr D. J. Jacob, Cambridge, MA, U.S.A. Dr M. A. K. Khalil, Portland, OR, U.S.A. Dr A. Longhetto, Turin, Italy

Prof. P. H. McMurray, Minneapolis, MN, U.S.A.

Dr E. Mészáros, Veszprem, Hungary Prof. Dr Ir. F. T. M. Nieuwstadt, Delft,

The Netherlands Prof. T. Oke, Vancouver, Canada

Dr T. Okita, Ibaraki-Ken, Japan

Dr L. P. Prahm, Roskilde, Denmark Prof. S. T. Rao, Albany, NY, U.S.A. Dr A. G. Robins, Guildford, U.K.

Prof. V. C. Runeckles, Vancouver, Canada

Dr C. Sabbioni, Bologna, Italy Mrs U. Sarkar, Cranfield, U.K.

Prof. J. H. Seinfeld, Pasadena, CA, U.S.A.

Dr F. B. Smith, Bracknell, U.K.

Prof. J. D. Spengler, Cambridge, MA, U.S.A.

Dr K. Spurný, Grafschaft, Germany Dr W. Sturges, Norwich, U.K. Dr P. Switzer, Stanford, CA, U.S.A.

Prof. M. H. Unsworth, Corvallis, OR. U.S.A. Dr H. van Dop, Utrecht, The Netherlands

Dr P. Warneck, Mainz, Germany Dr D. J. Williams, North Ryde, Australia Dr P. Zannetti, Menlo Park, CA, U.S.A.

ASSISTANT EDITOR

Dr J. F. Austin, Norwich, U.K.

Prof. Dr H. Horvath, Wien, Austria

FORMER EXECUTIVE EDITOR

Dr D. J. Moore (1967-1989)

ASSISTANT EDITOR-NEW DIRECTIONS COLUMN

Dr W. Sturges, Norwich, U.K. e-mail: new.directions@uea.ac.uk

EMERITUS EDITORS

Dr J. P. Lodge Jr, Boulder, CO, U.S.A. Dr M. Benarie, Suresnes, France Prof. R. Bornstein, San Jose, CA, USA

Dr P. J. Lioy, Piscataway, NJ, U.S.A. Prof. R. S. Scorer, London, U.K.

Author Services Department

For queries relating to the general submission of articles (including electronic text and artwork) and the status of accepted manusc contact the Author Services Department: E-mail: authors/a/elsevier.co.uk; Fax: + 44 (0) 1865-843905; Tel: + 44(0) 1865-843900.

Publishing Office
Elsevier Science Ltd. Bampfylde Street, Exeter EX1 2AH, U.K.; Tel: +44(0) 1392 251558; Fax: +44 (0) 1392 425370.

Published semi-monthly.

Subscription information

Annual Institutional Subscription Rates 1999; Europe, The CIS and Japan 7015.00 Dutch Guilders, All other countries U.S.\$3561.00, Associ Personal Subscription rates are available on request for those whose institutions are library subscribers. Dutch Guilder prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include Son-val registered customers in the European Community will be charged the appropriate val 1 in addition to the price listed. Prices include postage and insurance and are subject to change without notice. Any enquiry relating to subscriptions should be sent to: The Americas: Elsevier Science, Customer Support Department, PO Box 945, New York, NY 10010, U.S.A. [Tel.: (+ 1) 212-633-3790,1-888-485-1NFO. Fax: (+ 1) 212-633-3680. E-mail: usinfo-f@elsevier.com], Japane: Elsevier Science K.K., Customer Support Department, 9-15 Higashi Azabu 1-chome, Minato-ku, Tokyo 106, Japan [Tel.: (+ 81) 3-5561-5033, Fax: (+ 81) 3-5561-5047. E-mail: higher science (Singapore) Pic Ltd, No. 1 Temasek Avenue, 17-01 Millennia Tower, Singapore 039192, [Tel.: (+ 65) 434-3727, Fax: (+ 65) 337-2230. E-mail: asianfor@elsevier.comsg], Rest of the World: Elsevier Science Customer Service Department, PO Box 211, 1001 AE Amsterdam, The Netherlands, [Tel.: (+ 31) 20-485-3757, Fax: (+ 31) 20-485-3432. E-mail: nlinfo-f@elsevier.comer.nl. Po Box 211, 1001 AE enquiries (no manuscript enquiries) please contact the Customer Support Department at the Regional Sales Office nearest to you.

Back issues: Back issues of all previously published volumes are available direct from Elsevier Science Offices (Oxford and New York). Complete volumes and single issues can be purchased for 1993-1998. Earlier issues are available in high quality photo-diplicated copies as complete volumes only. Back volumes on microfilm are available from UML 300 North Zeeb Road, Ann Arbor, MI 48106, U.S.A.

© 1998 Elsevier Science Ltd. All rights reserved

Periodicals postage paid at Rahway, NJ and additional entry points. Atmospheric Environment (ISSN 1352-2310) is published 30 times in 12 months in one volume, by Elsevier Science Ltd. The Boulevard, Langford Lane, Kidlington, Oxford OX51GB, U.K. The annual subscription in the U.S.A. is \$3561.00. Atmospheric Environment is distributed by Mercury Airfreight International Ltd, 365 Blair Road, Avenel, NJ 07001. Postmaster: please send address corrections to Atmospheric Environment, c/o Elsevier Science RSO, Customer Support Department, 655 Avenue of the Americas, New York, NY 10010, U.S.A. [Tel.: (+1) 212-633-3730/1-888 4ES-INFO, Fax: (+1) 212-633-3680, E-mail:

Disclaimer: Whilst every effort is made by the Publishers and Editorial Board to see that no inaccurate or misleading data, opinion or statement appear in this Journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the sole responsibility of the contributor or advertiser concerned. Accordingly, the Publishers, the Editorial Board and Editors and their respective employees, officers and agents accept no responsibility or liability whatsoever for the consequences of any such inaccurate or misleading data.

CONTENTS OF VOLUME 32

Number 1

Published 3 November 1997

J. Summit and R. Sommer Urban tree-planting programs - a model for encouraging environmentally protective behav-R. M. Cionco and R. Ellefsen High resolution urban morphology data for urban wind flow modeling D. A. Quattrochi and M. K. Ridd 19 Analysis of vegetation within a semi-arid urban environment using high spatial resolution airborne thermal infrared remote sensing data R. Kjelgren and T. Montague 35 Urban tree transpiration over turf and asphalt surfaces D. J. Sailor 43 Simulations of annual degree day impacts of urban vegetative augmentation M. T. Benjamin and A. M. Winer 53 Estimating the ozone-forming potential of urban trees and shrubs J. R. Simpson and E. G. McPherson 69 Simulation of tree shade impacts on residential energy use for space conditioning in Sacramento E. G. McPherson, K. I. Scott 75 Estimating cost effectiveness of residential yard and J. R. Simpson trees for improving air quality in Sacramento, California, using existing models E. W. Hildebrandt and M. Sarkovich 85 Assessing the cost-effectiveness of SMUD's shade tree program S. Bretz, H. Akbari and A. Rosenfeld 95 Practical issues for using solar-reflective materials to mitigate urban heat islands News and Opinions Introduction 103 Calendar 103 Forthcoming Papers 1 Preparation of Papers III

Number 2

Published 13 November 1997

D. J. Wuebbles, A. K. Jain, K. O. Patten and P. S. Connell	107	Evaluation of ozone depletion potentials for chlorobromomethane (CH ₂ ClBr) and 1-bromo-propane (CH ₂ BrCh ₂ CH ₂)
R. H. Maryon	115	Determining cross-wind variance for low frequency wind meander
S. C. Pryor	123	A case study of emission changes and ozone responses
R. Sequeira and C. C. Lai	133	Small-scale spatial variability in the representative ionic composition of rainwater within urban Hong Kong
R. Derwent, P. G. Simmonds, S. Seuring and C. Dimmer	145	Observation and interpretation of the seasonal cycles in the surface concentrations of ozone and carbon monoxide at Mace Head, Ireland from 1990 to 1994

L. Y. Chan, H. Y. Liu, K. S. Lam, T. Wang, S. J. Oltmans and J. M. Harris	159	Analysis of the seasonal behavior of tropospheric ozone at Hong Kong
W. R. Cofer III, B. E. Anderson, E. L. Winstead and D. R. Bagwell	169	Calibration and demonstration of a condensa- tion nuclei counting system for airborne measurements of aircraft exhausted particles
A. Avila, M. Alarcón and I. Queralt	179	The chemical composition of dust transported in red rains—its contribution to the biogeochemical cycle of a Holm Oak Forest in Catalonia (Spain)
H. Puxbaum, V. Simeonov and M. F. Kalina	193	Ten years trends (1984–1993) in the precipitation chemistry in Central Austria
G. Leuzzi and P. Monti	203	Particle trajectory simulation of dispersion around a building
C. Sabbioni, G. Zappia, N. Ghedini, G. Gobbi and O. Favoni	215	Black crusts on ancient mortars
P. Primerano, S. Di Pasquale, L. Mavilia and F. Corigliano	225	Sources of strong primary acidity in the atmosphere
Z. Guo, L. E. Sparks, B. A. Tichenor and J. C. S. Chang	231	Predicting the emissions of individual VOCs from petroleum-based indoor coatings
Short Communication V. E. Cachorro	239	Simple approaches and inversion methods to retrieve particle size parameters of atmospheric desert aerosols
Technical Note H. M. Ten Brink and H. Spoelstra	247	The dark decay of HONO in environmental (smog) chambers
Discussion		
M. Castans and C. G. Barquero	253	Some comments on the study of low persistence wind: Discussion
Reply D. Y. C. Leung and C. H. Liu	255	Authors' reply
Discussion H. Van Dop	257	The parametrization of the vertical dispersion of a scalar in the atmospheric boundary layer
Reply		
D. Thompson	258	Author's reply
Response A. Venkatram	258	Author's response
Book Reviews T. Chevroulet	263	New directions: Swiss ban on road freight transport-pass round the smokes?
News and Opinions Introduction	265	
Calendar	265	
Erratum	i	
Időjárás Contents List	iii	

Forthcoming Papers vii
Preparation of Papers vii

Number 3

Published 27 February 1998

Published 27 February 1998			
Introduction M. A. Sutton, D. S. Lee, G. J. Dollard and D. Fowler	269	Atmospheric ammonia: emission deposition and environmental impacts	
Ammonia emissions L. A. Harper and R. R. Sharpe	273	Atmospheric ammonia: issues on transport and nitrogen isotope measurement	
S. Genermont, P. Cellier, D. Flura, T. Morvan and P. Laville	279	Measuring ammonia fluxes after slurry spreading under actual field conditions	
T. G. M. Demmers, L. R. Burgess, J. L. Short, V. R. Phillips, J. A. Clark and C. M. Wathes	285	First experiences with methods to measure ammonia emissions from naturally ventilated cattle buildings in the U.K.	
S. O. Petersen, S. G. Sommer, O. Aaes and K. Søegaard	295	Ammonia losses from urine and dung of grazing cattle: effect of N intake	
H. Menzi, P. E. Katz, M. Fahrni, A. Neftel and R. Frick	301	A simple empirical model based on regression analysis to estimate ammonia emissions after manure application	
B. F. Pain, T. J. Van der Weerden, B. J. Chambers, V. R. Phillips and S. C. Jarvis	309	A new inventory for ammonia emissions from U.K. agriculture	
K. W. Van der Hoek	315	Estimating ammonia emission factors in Europe: summary of the work of the UNECE ammonia expert panel	
Ammonia concentrations and atmost	horic ch	mictry	
E. Buijsman, J. M. M. Aben, B. G. Van Elzakker and M. G. Mennen	317	An automatic atmospheric ammonia network in The Netherlands. Set up and results	
J. Burkhardt, M. A. Sutton, C. Milford, R. L. Storeton-West and D. Fowler	325	Ammonia concentrations at a site in Southern Scotland from 2 yr of continuous measurements	
Th. R. Thijsse, J. H. Duyzer, H. L. M. Verhagen, G. P. Wyers, A. Wayers and J. J. Möls	333	Measurement of ambient ammonia with diffusion tube samplers	
L. Horváth and M. A. Sutton	339	Long-term record of ammonia and ammonium concentrations at K-puszta, Hungary	
R. J. Barthelmie and S. C. Pryor	345	Implications of ammonia emissions for fine aerosol formation and visibility impairment—a case study from the Lower Fraser Valley, British Columbia	
V. P. Aneja, A. B. Murthy, W. Battye, R. Battye and W. G. Benjey	353	Analysis of ammonia and aerosol concentra- tions and deposition near the free troposphere at Mt. Mitchell, NC, U.S.A.	

M. Wells, T. W. Choularton and K. N. Bower	359	A modelling study of the interaction of ammonia with cloud
W. Jaeschke, J. P. Dierssen, A. Günther and M. Schumann	365	Phase partitioning of ammonia and ammonium in a multiphase system studied using a new vertical wet denuder technique
Atmospheric transport of ammonia M. V. Galperin and M. A. Sofiev	373	The long-range transport of ammonia and ammonium in the northern hemisphere
K. Barrett	381	Oceanic ammonia emissions in Europe and their transboundary fluxes
R. J. Singles, M. A. Sutton and K. J. Weston	393	A multi-layer model to describe the atmospheric transport and deposition of ammonia in Great Britain
S. E. Metcalfe, J. D. Whyatt and R. G. Derwent	401	Multi-pollutant modelling and the critical loads approach for nitrogen
S. Syri, M. Johansson and L. Kangas	409	Application of nitrogen transfer matrices for integrated assessment
W. A. H. Asman	415	Factors influencing local dry deposition of gases with special reference to ammonia
M. F. Hovmand, H. V. Andersen, P. Løfstrøm, H. Ahleson and N. O. Jenson	423	Measurements of the horizontal gradient of ammonia over a conifer forest in Denmark
Biosphere-atmosphere exchange D. S. Lee, C. Halliwell, J. A. Garland, G. J. Dollard and R. D. Kingdon	431	Exchange of ammonia at the sea-surface—a preliminary study
G. P. Wyers and J. W. Erisman	441	Ammonia exchange over coniferous forest
D. Fowler, C. R. Flechard, M. A. Sutton and R. L. Storeton-West	453	Long-term measurements of the land-atmosphere exchange of ammonia over moorland
B. Hansen, P. Nørnberg and K. R. Rasmussen	461	Atmospheric ammonia exchange on a heath- land in Denmark
R. Van Oss, J. Duyzer and P. Wyers	465	The influence of gas-to-particle conversion on measurements of ammonia exchange over forest
M. A. Sutton, J. K. Burkhardt, D. Guerin, E. Nemitz and D. Fowler	473	Development of resistance models to describe measurements of bi-directional ammonia sur- face-atmosphere exchange
J. W. Erisman, A. Bleeker and H. van Jaarsveld	481	Atmospheric deposition of ammonia to semi- natural vegetation in The Netherlands: methods for mapping and evaluation
Canopy exchange processes and ph J. K. Schjoerring, S. Husted and M. Mattsson	ysiologica 491	al control of ammonia fluxes Physiological parameters controlling plant-at- mosphere ammonia exchange
A. Neftel, A. Blatter, A. Gut, D. Högger, F. Meixner, C. Ammann and F. J. Nathaus	499	NH ₃ soil and soil surface gas measurements in a triticale wheat field
J. K. Schjoerring, S. Husted and M. M. Poulsen	507	Soil-plant-atmosphere ammonia exchange associated with Calluna vulgaris and Deschampsia flexuosa

E. J. Wilson and C. Tiley	513	Foliar uptake of wet-deposited nitrogen by Norway spruce: an experiment using ¹⁵ N
J. N. Cape, L. J. Sheppard, J. Binnie and A. L. Dickinson	519	Enhancement of the dry deposition of sulphur dioxide to a forest in the presence of ammonia
Impacts of ammonia and ammonium a	lepositio	1
L. van der Eerden, W. De Vries and H. van Dobben	525	Effects of ammonia deposition on forests in The Netherlands
J. Pearson and A. Soares	533	Physiological responses of plant leaves to atmospheric ammonia and ammonium
ZH. Yin, W. Kaiser, U. Heber and J. A. Raven	539	Effects of gaseous ammonia on intracellular pH values in leaves of $C_{3^{\text{-}}}$ and $C_{4^{\text{-}}}$ plants
Th. A. Dueck, A. Zuin and J. Elderson	545	Influence of ammonia and ozone on growth and drought sensitivity of <i>Pinus sylvestris</i>
H. F. Van Dobben, and C. J. F. Ter Braak	551	Effects of atmospheric NH ₃ on epiphytic li- chens in The Netherlands: the pitfalls of biolo- gical monitoring
K. Butterbach-Bahl, R. Gasche, Ch. Huber, K. Kreutzer and H. Papen	559	Impact of N-input by wet deposition on N-trace gas fluxes and CH ₄ -oxidation in spruce forest ecosystems of the temperate zone in Europe
Critical loads and ammonia control	policies	
K. R. Bull and M. A. Sutton	565	Critical loads and the relevance of ammonia to an effects-based nitrogen protocol
D. A. Cowell and H. M. Apsimon	573	Cost-effective strategies for the abatement of ammonia emissions from European agriculture
L. J. A. Lekkerkerk	581	Implications of Dutch ammonia policy on the livestock sector
Poster proceedings	589	Atmospheric ammonia: emission, deposition and environmental impacts
Calendar	591	
Forthcoming Papers	1	
Preparation of Papers	Ш	

Published 6 March 1998

G. Drakou, C. Zerefos, I. Ziomas and M. Voyatzaki	595	Measurements and numerical simulations of indoor O_3 and NO_x in two different cases
R. J. Brown and R. W. Bilger	611	Experiments on a reacting plume—1. Conventional concentration statistics
R. J. Brown and R. W. Bilger	629	Experiments on a reacting plume—2. Conditional concentration statistics
A. Ryaboshapko, L. Gallardo, E. Kjellström, S. Gromov, S. Paramonov, O. Afinogenova	647	Balances of oxidized sulfur and nitrogen ove the former Soviet Union territory

and H. Rodhe

J. F. P. Gomes	659	Assessment of opacimeter calibration on kraft pulp mills
R. L. Lee and E. Näslund	665	Lagrangian stochastic particle model simulations of turbulent dispersion around buildings
L. Cheng, K. M. McDonald, R. P. Angle and H. S. Sandhu	673	Forest fire enhanced photochemical air pollution. A case study
C. A. Pio and A. A. Valente	683	Atmospheric fluxes and concentrations of monoterpenes in resin-tapped pine forests
M. Kuhn, P. J. H. Builtjes, D. Poppe, D. Simpson, W. R. Stockwell, Y. Andersson- Sköld, A. Baart, M. Das, F. Fiedler, Ø. Hov, F. Kirchner, P. A. Makar, J. B. Milford, M. G. M. Roemer, R. Ruhnke, A. Strand, B. Vogel and H. Vogel	693	Intercomparison of the gas-phase chemistry in several chemistry and transport models
A. E. Heathfield, C. Anastasi, P. Pagsberg and A. McCulloch	711	Atmospheric lifetimes of selected fluorinated ether compounds
X. Querol, A. Alastuey, J. A. Puicercus, E. Mantilla, C. R. Ruiz, A. Lopez-Soler, F. Plana and R. Juan	719	Seasonal evolution of suspended particles around a large coal-fired power station: chemical characterization
H. Sweevers, F. Delalieux and R. Van Grieken	733	Weathering of dolomitic sandstone under ambient conditions
R. Freydier, B. Dupre and J. P. Lacaux	749	Precipitation chemistry in intertropical Africa
P. Ebert and K. Baechmann	767	Solubility of lead in precipitation as a function of raindrop size
E. Uhde, A. Borgschulte and T. Salthammer	773	Characterization of the field and laboratory emission cell—FLEC: flow field and air velocities
G. Gobbi, G. Zappia and C. Sabbioni	783	Sulphite quantification on damaged stones and mortars
Technical Note M. Z. Jacobson	791	Improvement of SMVGEAR II on vector and scalar machines through absolute error tolerance control
Short Communications C. Brandt and L. I. Elding	797	Role of chromium and vanadium in the atmo-
		spheric oxidation of sulfur(IV)
D. E. Heard	801	New Directions: Measuring the elusive tropos- pheric hydroxyl radical
News and Opinions	003	
Introduction	803	
Calendar Forthermine Possess	803	
Forthcoming Papers	1	
Preparation of Papers	III	

Atmospheric Transport, Chemistry and Deposition of Mercury

Number 5

Published 31 March 1998

r ublished 31 March 1996			
Introduction S. E. Lindlberg	807	The fourth international conference on mercury as a global pollutant	
W. H. Schroeder and J. Munthe	809	Atmospheric mercury-an overview	
J. J. S. Tokos, B. Hall, J. A. Calhoun and E. M. Prestbo	823	Homogeneous gas-phase reaction of Hg° with H ₂ O ₂ , O ₃ , CH ₃ I, and (CH ₃) ₂ S: implications for atmospheric Hg cycling	
G. Petersen, J. Munthe, K. Pleijel, R. Bloxam and A. Vinod Kumar	829	A comprehensive Eulerian modeling frame- work for airborne mercury species: Develop- ment and testing of the tropospheric chemistry module (TCM)	
F. Slemr and H. E. Scheel	845	Trends in atmospheric mercury concentrations at the summit of the wank mountain, Southern Germany	
D. S. Lee, G. J. Dollard and S. Pepler	855	Gas-phase mercury in the atmosphere of the United Kingdom	
M. Ames, G. Gullu and I. Olmez	865	Atmospheric mercury in the vapor phase, and in fine and coarse particulate matter at Perch River, New York	
A. Carpi and S. E. Lindberg	873	Application of a teflon TM dynamic flux chamber for quantifying soil mercury flux: tests and results over background soil	
L. Poissant and A. Casimir	883	Water-air and soil-air exchange rate of total gaseous mercury measured at background sites	
S. E. Lindberg, P. J. Hanson, T. P. Meyers and KH. Kim	895	Air/surface exchange of mercury vapor over forests — the need for a reassessment of continental biogenic emissions	
W. M. Landing, J. L. Guentzel, G. A. Gill and C. D. Pollman	909	Methods for measuring mercury in rainfall and aerosols in Florida	
D. H. Landers, C. Gubala, M. Verta, M. Lucotte, K. Johansson, T. Vlasova and W. L. Lockhart	919	Using lake sediment mercury flux ratios to evaluate the regional and continental dimensions of mercury deposition in arctic and boreal ecosystems	
N. Pirrone, I. Allegrini, G. J. Keeler, J. O. Nriagu, R. Rossmann and J. A. Robbins	929	Historical atmospheric mercury emissions and depositions in North America compared to mercury accumulations in sedimentary records	
Calendar	941		
Erratum	I		
Időjárás	Ш		
Forthcoming Papers	V		
Preparation of Papers	VII		

Published 3 April 1998

	945	Editorial: Millenium Reviews
Millennium Review A. Stohl	947	Computation, accuracy and applications of trajectories—A review and bibliography
Regular Papers A. Moropoulou, K. Bisbikou, K. Torfs, R. Van Grieken, F. Zezza and F. Macri	967	Origin and growth of weathering crusts on ancient marbles in industrial atmosphere
R. Winkler, F. Dietl, G. Frank nd J. Tschiersch	983	Temporal variation of ⁷ Be and ²¹⁰ Pb size distributions in ambient aerosol
J. L. Pérez-Rodríguez, C. Maqueda, M. C. Jiménez de Haro and P. Rodríguez-Rubio	993	Effect of pollution on polychromed ceramic statues
J. Staehelin, C. Keller, W. Stahel, K. Schläpfer and S. Wunderli	999	Emission factors from road traffic from a tunnel study (gubrist tunnel, Switzerland). Part III: Results of organic compounds, SO ₂ and speciation of organic exhaust emission
G. Bremle and P. Larsson	1011	PCB in the air during landfilling of a contaminated lake sediment
S. Ohta, M. Hori, S. Yamagata and N. Murao	1021	Chemical characterization of atmospheric fine particles in Sapporo with determination of water content
F. Beyrich, H. Gräfe, W. Küchler, C. Lindemann and E. Schaller	1027	An observational study of sulphur dioxide transport across the Erzgebirge mountains
I. J. Beverland, J. M. Crowther, M. S. N. Srinivas and M. R. Heal	1039	The influence of meteorology and atmospheric transport patterns on the chemical composition of rainfall in south-east England
B. Croxford and A. Penn	1049	Siting considerations for urban pollution monitors
A. C. Heard, M. J. Pilling and A. S. Tomlin	1059	Mechanism reduction techniques applied to tropospheric chemistry
B. Hansen and K. E. Nielsen	1075	Comparison of acidic deposition to semi-natural ecosystems in Denmark—Coastal heath, inland heath and oak wood
M. Statheropoulos, N. Vassiliadis and A. Pappa	1087	Principal component and canonical correlation analysis for examining air pollution and me- teorological data
T. A. J. Kuhlbusch, AM. Hertlein and L. W. Schütz	1097	Sources, determination, monitoring, and trans- port of carbonaceous aerosols in Mainz, Germany
W. J. Massman	1111	A review of the molecular diffusivities of H_2O , CO_2 , CH_4 , CO , O_3 , SO_2 , NH_3 , N_2O , NO , and NO_2 in air, O_2 and N_2 near STP
Short Communication		
C. W. Sweet and D. F. Gatz	1129	Summary and analysis of available PM _{2.5} measurements in Illinois

M. Jantunen	1135	New Directions: Assessing the benefits and costs of air pollution research: benzene exposure in the San Francisco bay area
News and Opinions Introduction	1137	
Calendar	1137	
Forthcoming Papers	I	
Preparation of Papers	111	

The Transport of Air Pollutants Over Complex Terrain (TRACT) September, 1992

Number 7

Published 3 April 1998

	rubisieu 3 April 1996			
F. Desiato, S. Finardi, G. Brusasca and M. G. Morselli	1141	Transalp 1989 experimental campaign—I. Simulation of 3D flow with diagnostic wind field models		
D. Anfossi, F. Desiato, G. Tinarelli,G. Brusasca, E. Ferrero andD. Sacchetti	1157	Transalp 1989 experimental campaign—II. Simulation of a tracer experiment with lagrangian particle models		
K. Pilegaard, P. Hummelshøj and N. O. Jensen	1167	Fluxes of ozone and nitrogen dioxide measured by eddy correlation over a harvested wheat field		
N. Kalthoff, HJ. Binder, and M. Kossmann, R. Vögtlin, U. Corsmeier, F. Fiedler and H. Schlager	1179	Temporal evolution and spatial variation of the boundary layer over complex terrain		
H. Güsten, G. Heinrich and D. Sprung	1195	Nocturnal depletion of ozone in the upper Rhine Valley		
R. W. H. Schmidt, F. Slemr and U. Schurath	1203	Airborne peroxyacetyl nitrate (PAN) and per- oxypropionyl nitrate (PPN) measurements during TRACT 1992		
M. Löffler-Mang, H. Zimmermann and F. Fiedler	1229	Analysis of ground based operational network data acquired during the September 1992 TRACT campaign		
A. Martilli and G. Graziani	1241	Mesoscale circulation across the Alps: Preliminary simulation of TRANSALP 1990 observations		
P. Ambrosetti, D. Anfossi, S. Cieslik, G. Graziani, R. Lamprecht, A. Marzorati, K. Nodop, S. Sandroni, A. Stingele and H. Zimmermann	1257	Mesoscale transport of atmospheric trace constituents across the central Alps: TRANSALP tracer experiments		
S. Cieslik	1273	Energy and ozone fluxes in the atmospheric surface layer observed in Southern Germany Highlands		
R. Lamprecht and D. Berlowitz	1283	Evaluation of diagnostic and prognostic flow fields over prealpine complex terrain by comparison of the lagrangian prediction of con- centrations with tracer measurements		
R. Lamprecht and D. Berlowitz	1283	Highlands Evaluation of diagnostic and prognostic flor fields over prealpine complex terrain by comparison of the lagrangian prediction of con-		

M. Varvayanni, J. G. Bartzis, N. Catsaros, G. Graziani and P. Deligiannis	1301	Numerical simulation of daytime mesoscale flow over highly complex terrain: Alps case
L. Horvåth, Z. Nagy and T. Weidinger	1317	Estimation of dry deposition velocities of nitric oxide, sulfur dioxide, and ozone by the gradient method above short vegetation during the TRACT campaign
M. Kossmann, R. Vögtlin, U. Corsmeier, B. Vogel, F. Fiedler, HJ. Binder, N. Kalthoff and F. Beyrich	1323	Aspects of the convective boundary layer structure over complex terrain
Calendar	1349	
Forthcoming Papers	1	
Preparation of Papers	111	

Atmospheric Sciences and Applications to Air Quality (ASAAQ)

Number 8

Published 23 April 1998

		•
G. R. Carmichael	v	Introduction
M. Lehning, H. Richner, G. L. Kok and B. Neininger	1353	Vertical exchange and regional budgets of air pollutants over densely populated areas
J. Padro, L. Zhang and W. J. Massman	1365	An analysis of measurements and modelling of air–surface exchange of $NO-NO_2-O_3$ over grass
M. Ferm and PA. Svanberg	1377	Cost-efficient techniques for urban- and back- ground measurements of SO ₂ and NO ₂
YS. Chang, R. L. Arndt, G. Calori, G. R. Carmichael, D. G. Streets and H. Su	1383	Air quality impacts as a result of changes in energy use in China's Jiangsu Province
R. L. Arndt, G. R. Carmichael and J. M. Roorda	1397	Seasonal source-receptor relationships in Asia
PA. Svanberg, P. Grennfelt and A. Lindskog	1407	The Swedish urban air quality network—a cost efficient long-term program
M. Matsumoto and T. Okita	1419	Long term measurements of atmospheric gases and aerosol species using an annular denuder system in Nara, Japan
H. Hayami and G. R. Carmichael	1427	Factors influencing the seasonal variation in particulate nitrate at Cheju Island, South Korea
N. A. Marley and J. S. Gaffney	1435	A comparison of flame ionization and ozone chemiluminescence for the determination of atmospheric hydrocarbons

J. S. Gaffney, R. M. Bornick, YH. Chen and N. A. Marley	1445	Capillary gas chromatographic analysis of ni- trogen dioxide and pans with luminol chemiluminescent detection
R. A. Pielke and M. Uliasz	1455	Use of meteorological models as input to regional and mesoscale air quality models—limitations and strengths
New Directions		
R. A. Pielke	1467	The need to assess uncertainty in air quality evaluations
News and Opinions		
Introduction	1469	
Calendar	1469	
Forthcoming Papers	1	
Preparation of Papers	III	

Pt	ublished	24 April 1998
Y. Gélinas and JP. Schmit	1473	Estimation of the bulk atmospheric deposition of major and trace elements to a rural water-shed
B. R. Larsen, C. Brussol, D. Kotzias, T. Veltkamp, O. Zwaagstra and J. Slanina	1485	Sample preparation for radiocarbon (¹⁴ C) measurements of carbonyl compounds in the atmosphere: Quantifying the biogenic contribution
J. F. Pankow	1493	Further discussion of the octanol/air partition coefficient K_{0a} , as a correlating parameter for Gas/particle partitioning coefficient
G. H. Crescenti	1499	The degradation of doppler sodar performance due to noise: A review
P. D. Tyson and P. C. D'Abreton	1511	Transport and recirculation of aerosols off Southern Africa—Macroscale plume structure
E. Brankov, S. T. Rao and P. S. Porter	1525	A trajectory-clustering-correlation methodo- logy for examining the long-range transport of air pollutants
R. Mathur, J. O. Young, K. L. Schere, and G. L. Gipson	1535	A comparison of numerical techniques for solution of atmospheric kinetic equations
B. Roth and K. Okada	1555	On the modification of sea-salt particles in the coastal atmosphere
A. McCulloch and P. M. Midgley	1571	Estimated historic emissions of fluorocarbons from the European Union
D. Serça, A. Guenther, L. Klinger, D. Helmig, D. Hereid and P. Zimmerman	1581	Methyl bromide deposition of soils
N. A. Godon and P. E. Todhunter	1587	A climatology of airborne dust for the red river valley of North Dakota

K. L. Clark, N. M. Nadkarni, D. Schaefer and H. L. Gholz	1595	Cloud water and precipitation chemistry in a tropical montane forest, Monteverde, Costa Rica
CJ. Tsai and SN. Perng	1605	Artifacts of ionic species for hi-vol PM_{10} and PM_{10} dichotomous samplers
A.G. Ulke and N. A. Mazzeo	1615	Climatological aspects of the daytime mixing height in Buenos Aires City, Argentina
F. C. Thornton, N. J. Shurpali, B. R. Bock and K. C. Reddy	1623	$\ensuremath{N_2}\ensuremath{O}$ and NO emissions from poultry litter and urea applications to bermuda grass
E. Ganor, Z. Levin and R. Van Grieken	1631	Composition of individual aerosol particles above the Israelian Mediterranean Coast during the summer time
News and Opinions		
Introduction	1643	
Calendar	1643	
Forthcoming Papers	1	
Preparation of Papers	III	

Published 29 April 1998

		•
S. A. Batterman, GZ. Zhang and M. Baumann	1647	Analysis and stability of aldehydes and terpenes in electropolished canisters
T. S. Christoffersen, J. Hjorth, O. Horie, N. R. Jensen, D. Kotzias, L. L. Molander, P. Neeb, L. Ruppert R. Winterhalter, A. Virkkula, K. Wirtz and B. R. Larsen	1657	cis-Pinic acid, a possible precursor for organic aerosol formation from ozonolysis of α -pinene
J. V. Ramsdell Jr and C. J. Fosmire	1663	Estimating concentrations in plumes released in the vicinity of buildings: Model development
J. V. Ramsdell Jr and C. J. Fosmire	1679	Estimating concentrations in plumes released in the vicinity of buildings: Model evaluation
D. Y. Harrington and S. M. Kreidenweis	1691	Simulations of Sulfate aerosol dynamics—I. Model description
D. Y. Harrington and S. M. Kreidenweis	1701	Simulations of Sulfate aerosol dynamics—II. Model intercomparison
R. Karlsson and E. Ljungström	1711	Formation of nitryl chloride from dinitrogen pentoxide in liquid sea salt aerosol
J. R. Scudlark, K. M. Russell, J. N. Galloway, T. M. Church and W. C. Keene	1719	Organic nitrogen in precipitation at the mid- atlantic U.S. coast—methods evaluation and preliminary measurements
S. K. Nair, D. B. Chambers, Z. Radonjic and S. Park	1729	Transport, chemistry, and thermodynamics of Uranium Hexafluoride in the atmosphere—evaluation of models using field data
G. Hänel	1743	Vertical profiles of the scattering coefficient of dry atmospheric particles over Europe nor- malized to air at standard temperature and pressure

B. Tenberken and K. Bächmann	1757	Sampling and analysis of single cloud and fog drops
J. Kesselmeier, K. Bode, C. Gerlach and EM. Jork	1765	Exchange of atmospheric formic and acetic acids with trees and crop plants under controlled chamber and purified air conditions
P. J. Beggs	1777	Pollen and pollen antigen as triggers of asthma—what to measure?
O. Knoth and R. Wolke	1785	An explicit-implicit numerical approach for atmospheric chemistry-transport modeling
M. Horstmann and M. S. McLachlan	1799	Atmospheric deposition of semivolatile organic compounds to two forest canopies
A. Kalantzopoulos, S. Birbatakoy and F. Roubani-Kalantzopoulou	1811	Benzene and toluene influence with or without nitrogen dioxide on inorganic pigments of works of art
E. Dambrine, B. Pollier,M. Bonneau and N. Ignatova	1817	Use of artificial trees to assess dry deposition in spruce stands
H. Hakola, J. Rinne and T. Laurila	1825	The hydrocarbon emission rates of tea-leafed willow (salix phylicifolia), silver birch (betula pendula) and European aspen (populus tremula)
News and Opinions Introduction	1025	
	1835	
Calendar	1835	
Forthcoming Papers	1	
Preparation of Papers	III	

Published 15 May 1998

JL. Chen, S. Islam and P. Biswas	1839	Nonlinear dynamics of hourly ozone concentrations: non-parametric short term prediction
T. F. Bidleman, H. Alegria,B. Ngabe and C. Green	1849	Trends of chlordane and toxaphene in ambient air of Columbia, South Carolina
R. W. MacDonald, R. F. Griffiths and D. J. Hall	1857	An improved method for the estimation of surface roughness of obstacle arrays
T. C. Haas	1865	Statistical assessment of spatio-temporal pollu- tant trends and meteorological transport models
M. Seika, R. M. Harrison and N. Metz	1881	Ambient background model (ABM): develop- ment of an urban Gaussian dispersion model and its application to London
P. Fruekilde, J. Hjorth, N. R. Jensen, D. Kotzias and B. Larsen	1893	Ozonolysis at vegetation surfaces: a source of acetone, 4-oxopentanal, 6-methyl-5-hepten-2-one, and geranyl acetone in the troposphere
S. E. Cornell, T. D. Jickells and C. A. Thornton	1903	Urea in rainwater and atmospheric aerosol
C. C. Wu, A. E. Suarez, Z. Lin, C. B. Kidwell, P. V. Borgoul, P. F. Caffrey, J. M. Ondov and B. Sattler	1911	Application of an Ir tracer to determine soot exposure to students commuting to school on Baltimore public buses

M. C. Roorda-Knape, N. A. H. Janssen, J. J. De Hartog, P. H. N. Van Vliet, H. Harssema and B. Brunekreef	1921	Air pollution from traffic in city districts near major motorways
K. Matsumoto, I. Nagao, H. Tanaka, H. Miyaji, T. Iida and Y. Ikebe	1931	Seasonal characteristics of organic and inor- ganic species and their size distributions in atmospheric aerosols over the northwest Pacific Ocean
J. Kesselmeier, K. Bode, L. Schäfer, G. Schebeske, A. Wolf, E. Brancaleoni, A. Cecinato, P. Ciccioli, M. Frattoni, L. Dutaur, J. L. Fugit, V. Simon and L. Torres	1947	Simultaneous field measurements of terpene and isoprene emissions from two dominant Mediterranean oak species in relation to a North American species
S. Du and A. Venkatram	1955	The effect of streamwise diffusion in ground-level concentrations
X. Querol, A. Alastuey, J. A. Puicercus, E. Mantilla, J. V. Miro, A. Lopez-Soler, F. Plana and B. Artiñano	1963	Seasonal evolution of suspended particles around a large coal-fired power station: particulate levels and sources
C. A. Pio, M. M. Ramos and A. C. Duarte	1979	Atmospheric aerosol and soiling of external surfaces in an urban environment
A. K. Azad and T. Kitada	1991	Characteristics of the air pollution in the city of Dhaka, Bangladesh in winter
T. Morikawa, S. Wakamatsu, M. Tanaka, I. Uno, T. Kamiura and T. Maeda	2007	C ₂ -C ₅ hydrocarbon concentrations in Central Osaka
A. Eldering and R. M. Glasgow	2017	Short-term particulate matter mass and aero- sol-size distribution measurements: transient pollution episodes and bimodal aerosol-mass distributions
C. Silibello, G. Calori, G. Brusasca, G. Catenacci and G. Finzi	2025	Application of a photochemical grid model to Milan metropolitan area
News and Opinions Introduction	2039	
Calendar	2039	
Forthcoming Papers	2039	
Preparation of Papers	III	
reparation of rapers	111	

The Mediterranean Campaign of Photochemical Tracers – Transport and Chemical Evolution (MEDCAPHOT-TRACE), Athens, Greece 1994–1995

Number 12

Published 22 May 1998

G. Angeletti	2043	Introduction
I. C. Ziomas	2045	The Mediterranean campaign of photochemical tracers—transport and chemical evolution (MEDCAPHOT-TRACE): an outline

E. Batchvarova and SE. Gryning	2055	Wind climatology, atmospheric turbulence and internal boundary-layer development in Athens during the MEDCAPHOTTRACE experiment
O. Klemm, I. C. Ziomas, D. Balis, P. Suppan, J. Slemr, R. Romero and L. G. Vyras	2071	A summer air pollution study in Athens, Greece
P. Suppan, P. Fabian, L. Vyras and S. E. Gryning	2089	The behaviour of ozone and peroxyacetyl nitrate concentrations for different wind regimes during the MEDCAPHOT-TRACE campaign in the greater area of Athens, Greece
B. Rappenglück, P. Fabian, P. Kalabokas, L. G. Viras and I. C. Ziomas	2103	Quasi-continuous measurements of non-methane hydrocarbons (NMHC) in the greater Athens area during MEDCAPHOT-TRACE
P. D. Kalabokas and J. G. Bartzis	2123	Photochemical air pollution characteristics at the station of the NCSR-Demokritos, during the MEDCAPHOTTRACE campaign in Athens, Greece (20 August-20 September 1994)
E. Durieux, L. Fiorani, B. Calpini M. Flamm, L. Jaquet and H. Van Den Bergh	2141	Tropospheric ozone measurements over the great Athens area during the MEDCAPHOT-TRACE campaign with a new shot-per-shot dial instrument: experimental system and results
L. Fiorani, B. Calpini, L. Jaquet, H. Van Den Bergh and E. Durieux	2151	A combined determination of wind velocities and ozone concentrations for a first measure- ment of ozone fluxes with a dial instrument during the MEDCAPHOT-TRACE campaign
A. Papayannis and D. Balis	2161	Study of the structure of the lower troposphere over Athens using a backscattering lidar during the MEDCAPOT-TRACE experiment: measurements over a suburban area
H. D. Kambezidis, D. Weidauer, D. Melas and M. Ulbricht	2173	Air quality in the Athens basin during sea breeze and non-sea breeze days using laser-re- mote sensing technique
K. Eleftheriadis, D. Balis,I. C. Ziomas, I. Colbeckand N. Manalis	2183	Atmospheric aerosol and gaseous species in Athens, Greece
 A. Papayannis, D. Balis, A. Bais, H. Van Der Bergh, B. Calpini, E. Durieux, L. Fiorani, L. Jaquet, I. Ziomas and C. S. Zerefos 	2193	Role of urban and suburban aerosols on solar UV radiation over Athens, Greece
C. C. Repapis, H. T. Mantis, A. G. Paliatsos, C. M. Philandras, A. F. Bais and C. Meleti	2203	Case study of UV-B modification during episodes of urban air pollution
D. Melas, I. Ziomas, O. Klemm and C. S. Zerefos	2209	Flow dynamics in Athens area under moderate large-scale winds
D. Melas, I. Ziomas, O. Klemm and C. S. Zerefos	2223	Anatomy of the sea-breeze circulation in Athens area under weak large-scale ambient winds

IN18	Contents	of Volume 32
G. Svensson	2239	Model simulations of the air quality in Athens, Greece, during the MEDCAPHOT-TRACE campaign
G. Svensson and O. Klemm	2269	Aircraft measurements and model simulations of the air quality in Athens, Greece
M. Varvayanni, N. Catsaros, P. Konte, J. Statharas and J. G. Bartzis	2291	Development and interaction of thermally driven flows over Attiki peninsula under northerly background wind— a case study
 C. Ziomas, P. Tzoumaka, D. Balis, D. Melas, C. Zerefos, Hristos and O. Klemm 	2313	Ozone episodes in Athens, Greece. A modelling approach using data from the MEDCAPHOT-TRACE
News and Opinions		
Introduction	2323	
Calendar	2323	
Forthcoming Papers	I	

European Scientific Assessment of the Atmospheric Effects of Aircraft Emissions

111

Preparation of Papers

Number 13

Published 22 May 1998

G. T. Amanatidis and G. Angeletti	2327	Editorial
G. P. Brasseur, R. A. Cox, D. Hauglustaine, I. Isaksen, J. Lelieveld, D. H. Lister, R. Sausen, U. Schumann, A. Wahner and P. Wiesen	2329	European scientific assessment of the atmospheric effects of aircraft emissions
News and Opinion Introduction	2419	
Calendar	2419	
Forthcoming Papers	1	
Preparation of Papers	Ш	

Number 14/15

Published 12 June 1998

M. Bennett	2423	The effect of plume intermittency upon differential absorption Lidar measurements
R. G. Derwent, M. E. Jenkin, S. M. Saunders and M. J. Pilling	2429	Photochemical ozone creation potentials for organic compounds in northwest Europe calculated with a master chemical mechanism
F. Black, S. Tejada and T. Kleindienst	2443	Preparation of automobile organic emission surrogates for photochemical model validation

K. M. Russell, J. N. Galloway, S. A. Macko, J. L. Moody and J. R. Scudlark	2453	Sources of nitrogen in wet deposition to the Chesapeake Bay region
L. Morawska, S. Thomas N. Bofinger, D. Wainwright and D. Neale	2467	Comprehensive characterization of aerosols in a subtropical urban atmosphere: particle size distribution and correlation with gaseous pol- lutants
G. Wotawa, A. Stohl and B. Neininger	2479	The urban plume of Vienna: comparisons between aircraft measurements and photochemical model results
B. Lighthart and A. Kirilenko	2491	Simulation of summer-time diurnal bacterial dynamics in the atmospheric surface layer
R. L. Maddalena, T. E. McKone and N. Y. Kado	2497	Simple and rapid extraction of polycyclic aromatic hydrocarbons collected on polyurethane foam adsorbent
J. M. Davis, B. K. Eder, D. Nychka and Q. Yang	2505	Modeling the effects of meteorology on ozone in Houston using cluster analysis and generalized additive models
K. R. Neubauer, M. V. Johnston and A. S. Wexler	2521	Humidity effects on the mass spectra of single aerosol particles
J. J. West, C. Pilinis, A. Nenes and S. N. Pandis	2531	Marginal direct climate forcing by atmospheric aerosols
CJ. Lin and S. O. Pehkonen	2543	Two-phase model of mercury chemistry in the atmosphere
S. Cheng and KC. Lam	2559	An analysis of winds affecting air pollution con- centrations in Hong Kong
C. Hogrefe, S. T. Rao and I. G. Zurbenko	2569	Detecting trends and biases in time series of ozonesonde data
Y. Hatano, N. Hatano, H. Amano, T. Ueno, A. K. Sukhoruchkin and S. V. Kazakov	2587	Aerosol migration near Chernobyl: long-term data and modeling
F. D. Eckardt and R. S. Schemenauer	2595	Fog water chemistry in the Namib Desert, Namibia
T. Nielsen, J. Platz, K. Granby, A. B. Hansen, H. Skov and A. H. Egeløv	2601	Particulate organic nitrates: sampling and night/day variation
P. D. Caritat, M. Äyräs, H. Niskavaara, V. Chekushin, I. Bogatyrev and C. Reimann	2609	Snow composition in eight catchments in the central barents euro-arctic region
M. W. Gardner and S. R. Dorling	2627	Artificial neural networks (the multilayer per- ceptron)—a review of applications in the atmo- spheric sciences
M. C. Hubbard and W. G. Cobourn	2637	Development of a regression model to forecast ground-level ozone concentration in Louisville, KY
C. Seigneur, H. Abeck, G. Chia, M. Reinhard, N. S. Bloom,	2649	Mercury adsorption to elemental carbon (soot) particles and atmospheric particulate matter

E. Prestbo and P. Saxena

P. Wolkoff	2659	Impact of air velocity, temperature, humidity, and air on long-term VOC emissions from building products
J. M. Conny	2669	The isotopic characterization of carbon monoxide in the troposphere
Y. Ye, I. E. Galbally, I. A. Weeks, B. L. Duffy and P. F. Nelson	2685	Evaporative emissions of 1,3-butadiene from petrol-fuelled motor vehicles
B. L. Duffy, P. F. Nelson, Y. Ye, I. A. Weeks and I. E. Galbally	2693	Emissions of benzene, toluene, xylenes and 1,3- butadiene from a representative portion of the Australian car fleet
Technical Note J. L. Jaffrezo, N. Calas and M. Bouchet	2705	Carboxylic acids measurements with ionic chromatography
Discussion D. J. Nowak, C. A. Cardelino, S. T. Rao and H. Taha	2709	Estimating cost effectiveness of residential yard trees for improving air quality in Sacramento, California, using existing models
Reply E. G. McPherson	2710	Authors reply
Report summaries	2713	, talliots reply
J. Nichol	2715	New Directions: Smoke haze in Southeast Asia: a predictable recurrence
News and Opinions		
Introduction	2717	
Calendar	2717	
Forthcoming Papers	I	
Preparation of Papers	Ш	

Published 17 June 1998

J. Kleffmann, K. H. Becker and P. Wiesen	2721	Heterogeneous NO_2 conversion processes on acid surfaces: possible atmospheric implications
S. Hartwig	2731	Infrared active gases are likely to change the dynamics and the stability of the atmosphere
H. W. Vallack and D. E. Shillito	2737	Suggested guidelines for deposited ambient dust
J. Park and S. Y. Cho	2745	A long range transport of SO_2 and sulfate between Korea and East China
B. Langmann, M. Herzog and HF. Graf	2757	Radiative forcing of climate by sulfate aerosols as determined by a regional circulation chemistry transport model
R. M. Harrison, J. P. Shi and J. L. Grenfell	2769	Novel nighttime free radical chemistry in severe nitrogen dioxide pollution episodes
F. B. Smith	2775	Estimating the statistics of risk from a hazard- ous source at long range
V. A. Dutkiewicz and L. Husain	2793	Inefficient scavenging of aerosol sulfate by non- precipitating clouds in polluted air

M. J. Kleeman and G. R. Cass	2803	Source contributions of the size and composition distribution of urban particulate air pollution
K. F. Boon, L. Kiefert and G. H. McTainsh	2817	Organic matter content of rural dusts in Australia
A. E. Heathfield, C. Anastasi, A. McCulloch and F. M. Nicolaisen	2825	Integrated infrared absorption coefficients of several partially fluorinated ether compounds: CF ₃ OCF ₂ H, CF ₂ HOCF ₂ H, CH ₃ OCF ₂ CF ₂ H, CH ₃ OCF ₂ CFCIH, CH ₃ CH ₂ OCF ₂ CF ₂ H, CF ₂ CH ₂ OCF ₂ CF ₂ H and CH ₂ = CHCH ₂ OCF ₂ CF ₂ H
J. C. Chow, J. G. Watson, D. H. Lowenthal, R. T. Egami, P. A. Solomon, R. H. Thuillier, K. Magliano and A. Ranzieri	2835	Spatial and temporal variations of particulate precursor gases and photochemical reaction products during SJVAQS/AUSPEX ozone episodes
G. Christakos and V. M. Vyas	2845	A composite space/time approach to studying ozone distribution over Eastern United States
Short Communications P. Ausset, F. Bannery, M. Del Monte and R. A. Lefevre	2859	Recording of pre-industrial atmospheric environment by ancient crusts on stone monuments
R. Sequeira and KH. Lai	2865	The effect of meteorological parameters and aerosol constituents on visibility in urban Hong Kong
J. S. Gaffney and N. A. Marley	2873	New Directions: Uncertainties of aerosol effects in global climate models
News and Opinions Introduction	2875	
Calendar	2875	
Forthcoming Papers	1	
Preparation of Papers	Ш	

Published 30 June 1998

J. Häufel and W. Weisweiler	2879	Chloride analysis of single aerosol particles
W. J. Shaw, C. W. Spicer and D. V. Kenny	2887	Eddy correlation fluxes of trace gases using a tandem mass spectrometer
J. J. Godfrey and T. S. Clarkson	2899	Air quality modelling in a stable polar environment—Ross Island, Antarctica
G. Nordlund and H. Tuomenvirta	2913	Spatial variation in wet deposition amounts of sulphate due to stochastic variations in precipitation amounts
M. Giugliano, S. Cernuschi and F. Marzolo	2923	The duration of high NO_2 and CO concentrations in an urban atmosphere
M. Mircea and S. Stefan	2931	A theoretical study of the microphysical para- meterization of the scavenging coefficient as a function of precipitation type and rate

	. 6	

Contents of Volume 32

11922	Contents	of volume 3a
Y. Ishikawa, K. Yoshimura, A. Mori and H. Hara	2939	High sulfate and nitrate concentrations in pre- cipitation at Nagasaki impacted by long-dis- tant and local sources
J. Moriizumi, K. Nagamine, T. Iida and Y. Ikebe	2947	Carbon isotopic analysis of atmospheric meth- ane in urban and suburban areas: fossil and non-fossil methane from local sources
J. Kasparian, E. Frejafon, P. Rambaldi, J. Yu, B. Vezin, J. P. Wolf, P. Ritter and P. Viscardi	2957	Characterization of urban aerosols using sem- microscopy, X-ray analysis and lidar measure- ments
W. Jiang, M. Hedley and D. L. Singleton	2969	Comparison of the MC2/CALGRID and SAIMM/UAM-V photochemical modelling systems in the Lower Fraser Valley, British Columbia
I. J. Ackermann, H. Hass, M. Memmesheimer, A. Ebel, F. S. Binkowski and U. Shankar	2981	Modal aerosol dynamics model for Europe: development and first applications
D. H. Salardino and J. J. Carroll	3001	Correlation between ozone exposure and visible foliar injury in ponderosa and Jeffrey pines
J. Injuk, R. V. Grieken and G. de Leeuw	3011	Deposition of atmospheric trace elements into the North Sea: coastal, ship, platform measure- ments and model predictions
J. M. Fernández Díaz, M. A. Rodríguez Braña, B. Arganza García and P. J. García Nieto	3027	A flux-based characteristics method to solve particle condensational growth
J. A. Pudykiewicz	3039	Application of adjoint tracer transport equa- tions for evaluating source parameters
J. A. Morales, C. Bifano and A. Escalona	3051	Atmospheric deposition of SO ₄ -S and (NH ₄ + NO ₃)-N at two rural sites in the Western Maracaibo Lake Basin, Venezuela
S. Juuti and E. J. Hoekstra	3059	New directions: The origins and occurrence of trichloroacetic acid
News and Opinions Introduction	3061	
Calendar	3061	
Forthcoming Papers	1	
Preparation of Papers	III	
	N	lumber 18
	Publish	ed 27 July 1998

U. Schumann	3065	Editorial: Research on the effects of aircraft and spacecraft upon the atmosphere
J. Heland and K. Schäfer	3067	Determination of major combustion products in aircraft exhausts by FTIR emission spectro- scopy

F. Arnold, TH. Stilp, R. Busen and U. Schumann	3073	Jet engine exhaust chemiion measurements: implications for gaseous SO_3 and H_2SO_4
G. Gleitsmann and R. Zellner	3079	The effects of ambient temperature and relative humidity on particle formation in the jet regime of commercial aircrafts: A modelling study
T. Ehret and H. Oertel, Jr	3089	Calculation of wake vortex structures in the near-field wake behind cruising aircraft
U. Schumann, H. Schlager, F. Arnold, R. Baumann, P. Haschberger and O. Klemm	3097	Dilution of aircraft exhaust plumes at cruise altitudes
A. Dörnbrack and T. Dürbeck	3105	Turbulent dispersion of aircraft exhausts in regions of breaking gravity waves
A. Bayramli and M. Juckes	3113	The instability of upper tropospheric shear lines
H. Jäger, V. Freudenthaler and F. Homburg	3123	Remote sensing of optical depth of aerosols and clouds related to air traffic
S. Langenberg, V. Proksch and U. Schurath	3129	Solubilities and diffusion of trace gases in cold sulfuric acid films
N. Roth and A. Frohn	3139	Size and polarization behaviour of optically levitated frozen water droplets
K. Diehl and S. K. Mitra	3145	A laboratory study of the effects of a kerosene- burner exhaust on ice nucleation and the evaporation rate of ice crystals
H. Stuhler and A. Frohn	3153	The production of NO by hypersonic flight
G. Sonnemann, Ch. Kremp, A. Ebel and U. Berger	3157	A three-dimensional dynamic model of the mi- nor constituents of the mesosphere
JU. Grooß, C. Brühl and T. Peter	3173	Impact of aircraft emissions on tropospheric and stratospheric ozone. Part I: Chemistry and 2-D model results
M. Dameris, V. Grewe, I. Köhler, R. Sausen, C. Brühl, JU. Grooß and B. Steil	3185	Impact of aircrast NO _x emissions on tropospheric and stratospheric ozone Part II: 3-D model results
News and Opinions Introduction	3201	
Calendar	3201	
Forthcoming Papers	I	
Preparation of Papers	111	

Terrestrial Initiative in Global Environmental Research—the TIGER Trace Gas Programme

Number 19

Published 29 July 1998

H. R. Oliver, B. G. Bell and R. S. Clymo

3205 Editorial: the TIGER programme

21127	Committee	OI TOTALLE DE
W. E. Daulat and R. S. Clymo	3207	Effects of temperature and watertable on the efflux of methane from peatland surface cores
J. A. MacDonald, D. Fowler, K. J. Hargreaves, U. Skiba, I. D. Leith and M. B. Murray	3219	Methane emission rates from a northern wet- land; response to temperature, water table and transport
D. Lloyd, K. L. Thomas, J. Benstead, K. L. Davies, S. H. Lloyd, J. R. M. Arah and K. D. Stephen	3229	Methanogenesis and CO ₂ exchange in an ombrotrophic peat bog
A. Watson and D. B. Nedwell	3239	Methane production and emission from peat: the influence of anions (sulphate, nitrate) from acid rain
C. Edwards, B. A. Hales, G. H. Hall, I. R. McDonald, J. C. Murrell, R. Pickup, D. A. Ritchie, J. R. Saunders, B. M. Simon and M. Upton	3247	Microbiological processes in the terrestrial carbon cycle: methane cycling in peat
J. R. M. Arah and K. D. Stephen	3257	A model of the processes leading to methane emission from peatland
J. B. Moncrieff, I. J. Beverland, D. H. ÓNéill and F. D. Cropley	3265	Controls on trace gas exchange observed by a conditional sampling method
K. J. Hargreaves and D. Fowler	3275	Quantifying the effects of water table and soil temperature on the emission of methane from peat wetland at the field scale
K. M. Beswick, T. W. Simpson,D. Fowler, T. W. Choularton,M. W. Gallagher, K. J. Hargreaves,M. A. Sutton and A. Kaye	3283	Methane emissions on large scales
M. Cao, K. Gregson and S. Marshall	3293	Global methane emission from wetlands and its sensitivity to climate change
K. A. Smith, P. E. Thomson, H. Clayton, I. P. McTaggart and F. Conen	3301	Effects of temperature, water content and nitrogen fertilisation on emissions of nitrous oxide by soils
U. M. Skiba, L. J. Sheppard, J. MacDonald and D. Fowler	3311	Some key environmental variables controlling nitrous oxide emissions from agricultrural and semi-natural soils in Scotland
P. Ineson, P. A. Coward, D. G. Benham and S. M. C. Robertson	3321	Coniferous forests as "secondary agricultural" sources of nitrous oxide
R. J. Francey, L. P. Steele, R. L. Langenfelds, C. E. Allison, L. N. Cooper, B. L. Dunse, B. G. Bell, T. D. Murray, H. S. Ta L. Thompson and K. A. Masarie	3331 it,	Atmospheric carbon dioxide and its stable isotope ratios, methane, carbon monoxide, nitrous oxide and hydrogen from Shetland Isles
L. M. Cárdenas, J. F. Austin, R. A. Burgess, K. C. Clemitshaw, S. Dorling, S. A. Penkett and R. M. Harrison	3339	Correlations between CO, NO _y O ₃ and non- methane hydrocarbons and their relationships with meteorology during winter 1993 on the North Norfolk Coast, U.K.

L. J. Carpenter, K. C. Clemitshaw, R. A. Burgess, S. A. Penkett, J. N. Cape and G. G. McFadyen	3353	Investigation and evaluation of the NO _x /O ₃ photochemical steady state
News and Opinions Introduction	3367	
Calendar	3367	
Forthcoming Papers	I	
Preparation of Papers	Ш	

Published 31 July 1998

		and any area
E. Grosjean, R. A. Rasmussen and D. Grosjean	3371	Ambient levels of gas phase pollutants in Porto Alegre, Brazil
A. M. Hering, J. Staehelin, U. Baltensperger, A. S. H. Prévôt, G. L. Kok, R. D. Schillawski and A. Waldvogel	3381	Airborne measurements of atmospheric aerosol particles and trace gases during photosmog epi- sodes over the Swiss Plateau and the Southern Pre-Alpine Region
E. Grosjean and D. Grosjean	3393	The gas-phase reaction of alkenes with ozone: formation yields of carbonyls from biradicals in ozone-alkene-cyclohexane experiments
A. Venkatram, S. Du, R. Hariharan, W. Carter and R. Goldstein	3403	The concept of species age in photochemical modeling
H. Jorquera, R. Pérez,A. Cipriano, A. Espejo,M. Victoria Letelier andG. Acuña	3415	Forecasting ozone daily maximum levels at Santiago, Chile
Z. Şen	3425	An application of a regional air pollution estimation model over Istanbul urban area
K. Acker, D. Möller,W. Marquardt, E. Brüggemann,W. Wieprecht, R. Auel andD. Kalaß	3435	Atmospheric research program for studying changing emission patterns after German unification
R. Losno, J. L. Colin, L. Spokes, T. Jickells, M. Schulz, A. Rebers, M. Leermakers, C. Meuleman and W. Baeyens	3445	Non-rain deposition significantly modifies rain samples at a coastal site
G. B. Drewitt, K. Curren, D. G. Steyn, T. J. Gillespie and H. Niki	3457	Measurement of biogenic hydrocarbon emissions from vegetation in the lower Fraser Valley, British Columbia
T. L. Quinn and J. M. Ondov	3461	Influence of temporal changes in relative hu- midity on dry deposition velocities and fluxes of aerosol particles bearing trace elements
M. Sharan and A. K. Yadav	3481	Simulation of diffusion experiments under light wind, stable conditions by a variable K -theory model

M. J. Whelan, L. J. Sanger, M. Baker and J. M. Anderson	3493	Spatial patterns of the throughfall and mineral ion deposition in a lowland Norway Spruce (<i>Picea abies</i>) plantation at the plot scale
S. Vainiotalo, Y. Peltonen and P. Pfäffli	3503	MTBE concentrations in ambient air in the vicinity of services stations
H. Strandberg	3511	Reactions of copper patina compounds—I. Influence of some air pollutants
H. Strandberg	3521	Reactions of copper patina compounds—II. In- fluence of sodium chloride in the presence of some air pollutants
Q. Sun and A. S. Wexler	3527	Modeling urban and regional aerosols—condensation and evaporation near acid neutrality
Q. Sun and A. S. Wexler	3533	Modeling urban and regional aerosols near acid neutrality—application to the 24–25 June SCAQS episode
G. Fantechi, N. R. Jensen, J. Hjorth and J. Peeters	3547	Mechanistic studies of the atmospheric oxidation of methyl butenol by OH radicals ozone and NO_3 radicals
H. Puxbaum and M. Gregori	3557	Seasonal and annual deposition rates of sul- phur, nitrogen and chloride species to an oak forest in North-Eastern Austria (Wolkersdorf, 240 m A.S.L.)
F. M. Rubino, L. Florida, M. Tavazzani, S. Fustinoni, R. Giampiccolo and A. Colombi	3569	Height profile of some air quality markers in the urban atmosphere surrounding a 100 m tower building
J. C. S. Chang and Z. Guo	3581	Emissions of odorous aldehydes from alkyd paint
G. P. Ayers, M. D. Keywood, R. Gillett, P. C. Manins, H. Malfroy and T. Bardsley	3586	Validation of passive diffusion samplers for SO_2 and NO_2
K. Restad, I. S. A. Isaksen and T. K. Berntsen	3593	Global distribution of sulphate in the troposphere. A three-dimensional model study
Short Communication G. Degrazia and D. Anfossi	3611	Estimation of the Kolmogorov constant C_0 from classical statistical diffusion theory
News and Opinions Introduction	3615	
Calendar	3615	
Forthcoming Papers	I	
Preparation of Papers	Ш	

Published 5 August 1998

S. R. Hanna, J. C. Chang	3619	Monte Carlo estimates of uncertainties in pre-
and M. E. Fernau		dictions by a photochemical grid model (UAM-
		IV) due to uncertainties in input variables

S. Brace and D. L. Peterson	3629	Spatial patterns of tropospheric ozone in the Mount Rainier region of the Cascade Mountains, U.S.A.
R. O. Weber	3639	Estimators for the standard deviations of lateral, longitudinal and vertical wind components
P. S. Monks, L. J. Carpenter, S. A. Penkett, G. P. Ayers, R. W. Gillett, I. E. Galbally and C. P. (Mick) Meyer	3647	Fundamental ozone photochemistry in the remote marine boundary layer: the SOAPEX experiment, measurement and theory
A. Pérez and F. Jaque	3665	On the antarctic origin of low ozone events at the South American continent during the springs of 1993 and 1994
J. S. Hall and E. W. Wolff	3669	Causes of seasonal and daily variations in aero- sol sea-salt concentrations at a coastal Antarc- tic station
O. T. Denmead, L. A. Harper, J. R. Freney, D. W. Griffith, R. Leuning and R. R. Sharpe	3679	A mass balance method for non-intrusive measurements of surface-air trace gas exchange
R. G. Derwent, P. G. Simmonds, S. O'Doherty and D. B. Ryall	3689	The impact of the Montreal protocol on halocarbon concentrations in northern hemisphere baseline and European air masses at mace head, Ireland over a ten year period from 1987–1996
R. G. Derwent, P. G. Simmonds, S. O'Doherty, P. Ciais and D. B. Ryall	3703	European source strengths and northern hemi- sphere baseline concentrations of radiatively active trace gases at mace head, Ireland
S. C. Van der Zee, G. Hoek, H. Harssema and B. Brunekreef	3717	Characterization of particulate air pollution in urban and non-urban areas in The Netherlands
R. Volkamer, T. Etzkorn, A. Geyer and U. Platt	3731	Correction of the oxygen interference with UV spectroscopic (DOAS) measurements of monocyclic aromatic hydrocarbons in the atmosphere
T. J. Butler and G. E. Likens	3749	Weekly and daily precipitation chemistry network comparisons in the eastern U.S.: NADP/NTN vs MAP3S/AIRMoN
F. Cavalli, M. Glasius, J. Hjorth, B. Rrindone and N. R. Jensen	3767	Atmospheric lifetimes, infrared spectra and degradation products of a series of hydro-fluoroethers
M. Mohan and T. A. Siddiqui	3775	Analysis of various schemes for the estimation of atmospheric stability classification
G. S. Satsangi, A. Lakhani, P. Khari, S. P. Singh, K. M. Kumari and S. S. Srivastava	3783	Composition of rain water at a semi-arid rural site in India
Short Communication A. Micallef and J. S. Colls	3795	Variation in airborne particulate matter con- centration over the first three metres from ground in a street canyon: implications for hu- man exposure

	 -	Ó

Contents of Volume 32

N: 10 1:		
News and Opinions Introduction	3801	
Calendar	3801	
Forthcoming Papers	1	
Preparation of Papers	111	

Number 22

Published 1 September 1998

Pu	blished 1	September 1998
H. A. Gray and G. R. Cass	3805	Source contributions to atmospheric fine carbon particle concentrations
M. W. Williams, T. Bardsley and M. Rikkers	3827	Overestimation of snow depth and inorganic nitrogen wetfall using NADP data, Niwot Ridge, Colorado
L. Cheng, H. S. Sandhu, R. P. Angle and R. H. Myrick	3835	Characteristics of inhalable particulate matter in Alberta cities
R. W. MacDonald, R. F. Griffiths and D. J. Hall	3845	A comparison of results from scaled field and wind tunnel modelling of dispersion in arrays of obstacles
C. J. Walcek and N. M. Aleksic	3863	A simple but accurate mass conservative, peak-preserving, mixing ratio bounded advec- tion algorithm with FORTRAN code
F. M. Vukovich	3881	Aspects of subregional ozone variations in the SOS region
G. R. Hilst	3891	Segregation and chemical reaction rates in air quality models
R. Ferrara, B. E. Maserti, M. Andersson, H. Edner, P. Ragnarson, S. Svanberg and A. Hernandez	3897	Atmospheric mercury concentrations and fluxes in the Almadén district (Spain)
Y. P. Kim, J. H. Lee, N. J. Baik, J. Y. Kim, SG. Shim and CH. Kang	3905	Summertime characteristics of aerosol composition at Cheju Island, Korea
Erratum	3917	
News and Opinions Introduction	3919	
Calendar	3919	
List of Forthcoming Papers	1	
Preparation of Papers	III	

ALPTRAC:

High Alpine Aerosol and Snow Chemistry

Number 23

Published 9 October 1998

H. Puxbaum and D. Wagenbach	3923	Editorial
A. Kasper and H. Puxbaum	3925	Seasonal variation of SO ₂ , HNO ₃ , NH ₃ and selected aerosol components at Sonnblick (3106 m a s.1)

W. Tscherwenka, P. Seibert, A. Kasper and H. Puxbaum	3941	On-line measurements of sulfur dioxide at the 3 km level over Central Europe (Sonnblick Observatory, Austria) and statistical trajectory source analysis
P. Scibert, H. Kromp-Kolb, A. Kasper, M. Kalina, H. Puxbaum, D. T. Jost, M. Schwikowski and URS Baltensperger	3953	Transport of polluted boundary layer air from the PO valley to high-alpine sites
A. Kasper, H. Puxbaum, B. Brantner and S. Paleczek	3967	Scavenging efficiency of lead and sulfate in supercooled clouds at Sonnblick, 3106 m a.s.l., Austria
U. Baltensperger, M. Schwi- kowski, D. T. Jost, S. Nyeki, H. W. Gäggeler and O. Poulida	3975	Scavenging of atmospheric constituents in mixed phase clouds at the high-alpine site Jung-fraujoch—Part I: Basic concept and aerosol scavenging by clouds
O. Poulida, M. Schwikowski, U. Baltensperger, J. Staehelin and H. W. Gaeggeler	3985	Scavenging of atmospheric constituents in mixed phase clouds at the high-alpine site Jung-fraujoch—Part II. Influence of riming on the scavenging of particulate and gaseous chemical species
M. Schwikowski, U. Balten- sperger, H. W. Gäggeler and O. Poulida	4001	Scavenging of atmospheric constituents in mixed phase clouds at the high-alpine site Jung-fraujoch—Part III: Quantification of the removal of chemical species by precipitating snow
H. Puxbaum and W. Tscherwenka	4011	Relationships of major ions in snow fall and rime at Sonnblick Observatory (SBO, 3106 m) and implications for scavenging processes in mixed clouds
S. Preunkert and D. Wagenbach	4021	An automatic recorder for air/firn transfer studies of chemical aerosol species at remote glacier sites
W. Winiwarter, H. Puxbaum, W. Schöner, R. Böhm, R. Werner, W. Vitovec and A. Kasper	4031	Concentration of ionic compounds in the wintertime deposition: results and trends from the Austrian Alps over 11 years (1983–1993)
M. Kuhn, J. Haslhofer, U. Nickus and H. Schellander	4041	Seasonal development of ion concentration in a high alpine snow pack
U. Nickus, M. Kuhn, A. Novo and G. C. Rossi	4053	Major element chemistry in alpine snow along a north-south transect in the Eastern Alps
A. Novo and G. C. Rossi	4061	A four-year record (1990–94) of snow chemistry at two glacier fields in the Italian Alps (Careser, 3090 m; Colle Vincent, 4086 m)
F. Pichlmayer, W. Schöner, P. Seibert, W. Stichler and D. Wagenbach	4075	Stable isotope analysis for characterization of pollutants at high elevation alpine sites

News and Opinions
Introduction 4087
Calendar 4087
Forthcoming Papers I
Preparation of Papers III

ETEX, A European Tracer Experiment

Number 24

Published 16 October 1998

H. V. Dop, R. Addis, G. Fraser, F. Girardi, G. Graziani, Y. Inoue, N. Kelly, W. Klug, A. Kulmala, K. Nodop and J. Pretel	4089	ETEX: A European tracer experiment; observa- tions, dispersion modelling and emergency response
K. Nodop, R. Connolly and F. Girardi	4095	The field campaigns of the European tracer experiment (ETEX): overview and results
A. G. Straume, R. N. Dietz, E. N. Koffi and K. Nodop	4109	Perfluorocarbon background concentrations in Europe
SE. Gryning, E. Batchvarova, D. Schneiter, P. Bessemoulin and H. Berger	4123	Meteorological conditions at the release site during the two tracer experiments
E. N. Koffi, K. Nodop and B. Benech	4139	Comparison of constant volume balloons, model trajectories and tracer transport during ETEX
A. Stohl and N. E. Koffi	4151	Evaluation of trajectories calculated from ECMWF data against constant volume balloon flights during ETEX
F. Desiato, D. Anfossi, S. T. Castelli, E. Ferrero and G. Tinarelli	4157	The role of wind field, mixing height and horizontal diffusivity investigated through two Lagrangian particle models
J. Brandt, A. Bastrup-Birk, J. H. Christensen, T. Mikkelsen, S. Thykier-Nielsen and Z. Zlatev	4167	Testing the importance of accurate meteorological input fields and parameterizations in atmospheric transport modelling using dream-validation against ETEX-1
J. S. Nasstrom and J. C. Pace	4187	Evaluation of the effect of meteorological data resolution on Lagrangian particle dispersion simulations using the ETEX experiment
J. H. Sørensen	4195	Sensitivity of the derma long-range gaussian dispersion model to meteorological input and diffusion parameters
J. H. Sørensen, A. Rasmussen, T. Ellermann and E. Lyck	4207	Mesoscale influence on long-range transport — evidence from ETEX modelling and observations
L. Robertson and J. Langner	4219	Source function estimate by means of varia- tional data assimilation applied to the ETEX-I tracer experiment
J. A. Pudykiewicz and A. S. Koziol	4227	An application of the theory of kinematics of mixing to the study of tropospheric dispersion

A. Stohl, M. Hittenberger and G. Wotawa	4245	Validation of the Lagrangian particle dispersion model flexpart against large-scale tracer experiment data
D. B. Ryall and R. H. Maryon	4265	Validation of the UK Met. Office's name model against the ETEX dataset
J. Saltbones, A. Foss and J. Bartnicki	4277	Norwegian Meteorological Institute's real-time dispersion model snap (severe nuclear accident program): runs for ETEX and ATMES II experiments with different meteorological input
T. Iwasaki, T. Maki and K. Katayama	4285	Tracer transport model at Japan meteorological agency and its application to the ETEX data
D. Wendum	4297	Three long-range transport models compared to the ETEX experiment: a performance study
S. Mosca, G. Graziani, W. Klug, R. Bellasio and R. Bianconi	4307	A statistical methodology for the evaluation of long-range dispersion models: an application to the ETEX exercise
J. Langner, L. Robertson, C. Persson and A. Ullerstig	4325	Validation of the operational emergency response model at the Swedish Meteorological and Hydrological Institute using data from ETEX and the Chernobyl accident
R. D'Amours	4335	Modeling the ETEX plume dispersion with the Canadian emergency response model
H. Yamazawa, A. Furuno and M. Chino	4343	Evaluation of a long-range Lagrangian dispersion model with ETEX
F. Bompay	4351	Evaluation of the Meteo-France response in ETEX release 1
H. Glaab, B. Fay and I. Jacobsen	4359	Evaluation of the emergency dispersion model at the Deutscher Wetterdienst using ETEX data
D. Syrakov and M. Prodanova	4367	Bulgarian emergency response models-valida- tion against ETEX first release
News and Opinions Introduction	4377	
Calendar	4377	
Forthcoming Papers	I	
Preparation of Papers	Ш	



